DĪNĀRA.

Dinara spelt as Dinnara, Dinaraka, Dinnarika and mentioned in a number of literary works and Gupta epigraphs, is derived from the Roman Denarins (Deni-ten each; Arins - taken directly) meaning a coin of ten. The Roman Denarins was a silver coin of ten Asses. They had iminfiterated into India in a large number through trade during the first four-five centuries of the Christian era.

Denarins was a silver coin in Rome; but in India gold coin was named as Dināra. Why and how the term known for silver was imposed upon gold is difficult to say. The name was probably used in the beginning for the Kushāna gold coins, as Bhandarkar (D.R.) has suggested; but the term is unknown in literature and epigraphs prior to the Gupta period. Farliest reference to it, is found in the inscriptions of the Gupta Emperors Kumaragupta I, Budha Gupta and Vishnugupta . Some of them indicate that a Dināra was equal to 15 Rūpakas.

^{1.} CMarmicheal Lectures, 1921, p. 181.

^{2.} Garhwa Inspeription III; Dhanaidah Copper plates; Kalai Kuri Copper plate; Damodarpur Copper plate I and II.

^{3.} Paharpur Copper plate, Damodarpur Copper plates III and IV.

^{4.} Damodarpur Copper plate V.

Brihaspati and Kātvāvana Smritis which are dated to the late Gupta period havementioned Dīnāras as synonymous to Suvarna. The Kathā-Sarita-Sāgara (Circa 11th Century A.D.) has called Dīnāra as Suvarna-Rūpaka (gold coin). Ex The Rāia-Tarangini (middle of twelfth Century A.D.) has referred to Dīnāra profusely in payment of salaries.

Gold coins of the Gupta period are available in large number; but it is not yet easy to suggest the exact weight of <u>Dināra</u> as the coins are not uniform in their weight. It is generally recognised that they were based on two different weight standards. According to Allan, the earlier coins were based upon the traditional Kushana standard which was the Roman <u>Aureus</u> and the later coins were issued on the standard weight of 80 <u>Rattis</u> (144 grains) mentioned in the indegeneous sources for <u>Suvarna</u>. But the two weights theory for the Gupta coins is fallacious.

The early Gupta coins do not follow the Kushanas for their weight. This is clear from the fact
that the coins of the early rulers - Chandragupta I,

^{5.} Kathā-Sarita-Sāgara, 78. 11 and 13.

^{6.} Raiatarangini, VI.38; VII.145-59; VII.163; VII.418; VIII.1918 etc.

^{7.} B.M.C. G.D., Intro. p exxxiv.

Kacha Gupta and Samudra Gupta weigh only 118-120 grams, while all the Kushana coins weigh in the proximely of 122-123 grains. Only the coins of Chandra Gupta II weigh 121 grains; but some of his coins also weigh 124 and 128 grains. Kumara Gupta I's coins weigh 124 to 130 grains and Skanda Gupta's coins go upto 136 grains. Thus there is no precise weight for the early Gupta coins to suggest that they followed the Kushana weight. Again, the coins of Skanda Gupta weighs 142-144 grains and the weight of the coins of his successors gradually increase and go upto 151 grains in the time of Vishnu Gupta. As such they also have no precise correspondence with the Suvarna Standard. It is also noticeable that with the rise of the weight, the gold contents in the Gupta coins regularly decreased. It was 80% in the time of Chandra Gupta II and his predecessors, but it remained only 43% in the time of Vishnu Gupta. There was thus an inter-relation in the debasement of gold and the rise of the weight.

^{8.} Gupta, P.L., <u>J.N.S.I.</u>, XIV, p. 118-121; Gupta, P.L., <u>The Imperial Guptas</u>, p. 68-71.

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Then no where in the Imperial Gupta inscrip9
tions the Suvarna has been used for the coins.
They uniformly refer to Dinara even in those inscriptions, which were issued in the period when the heavy weight coins were current.

It is, therefore, clear that the Gupta coins did not follow any definite weight standard; they adopted their own weight for the coins, according to the neccessity of their time. As such no precise weight standard can be suggested for <u>Dinara</u> of the Gupta period.

and Kātyāvana inform that Dīnāra was equal to 12

Dhānakas. The same is said in the Bhaksāli Manuscripts, which are placed in the ninth-tenth Century

A.D. There the Dīnāra is equalled with 12 Dhānas
(or Dhānakas), as well as with 2 Drakshunas. The
Ganitesāra of Mahāvirāchārya, almost contemporary

Kātvāvana-Smriti, 494.

^{9.} Bhankarkar is wrong when he says that <u>Suvarna</u> is referred to in a Gupta record (Charmichael lectures, p.183.

^{10.} का षांपणांण्डिका जैया ताश्चतस्त्रस्तु धानका: । ता द्वादश सुवर्णस्तु दोनाराख्य: स स्व तु ।। <u>Nārada-Smriti</u>.60.

^{11.} कार्णापणोणिडका जैयास्ता श्वतरस्तु धानकः । ते द्वादश सुवर्णस्तु (णस्तु) दोवारश्चित्रकः स्मृतः ।।

^{12.} Folios 33,49recto; Keye. The <u>Bhakshāli Manuscript</u>, p. 54,64-5; cf. <u>J.N.S.I.</u>, XVI, p. 232.

equal to 2 <u>Drakshuna</u> or 12 <u>Bhāgas</u> (perhaps the same as <u>Dhānaka</u>). According to <u>Bhaksāli Manuscripts</u>, one <u>Dhānaka</u> was equal to 60 <u>Rattīs</u>. This indicates that the <u>Dīnāra</u> during this period was about 100 grains in weight, much less than the weight of the Gupta coins. As regards the value, the said <u>Manuscripts</u> inform that the daily wages of a coolie was 13 to 3 <u>Dīnāras</u> or one <u>Dramma</u> and according to <u>Ganitašara</u> its value was 1 Satera.

Pandit (R.S.) has suggested in a note to his translation of the <u>Rājatarangini</u> that <u>Dīnāras</u> were coined in gold and silver as well as in copper.

A hundred shell or cowries were equal to one copper <u>Dīnāra</u>. He thinks that if Kalhaņa refers to salaries of high offices and others in terms of thousands of <u>Dīnāras</u>, he meant the copper <u>Dīnāras</u>. But no where <u>Dīnāras</u> in silver and copper are known in Indian Numismatics. The mention of salaries in thousands has mislead Pandit. He has perhaps not realised that Kashmira gold coins were so heavily adultrated with

^{13.} Ganitašara, Chap.I, verses 42-43.

^{14.} Folio 49 rects; Keye, The Bhakshali Manuscript, p. 142; cf. J.N.S.I., XVI, p. 233.

^{15.} Raiatarangini, III, 103, f.n.

base metal that they could hardly have any high value. The mention of <u>Dinaras</u> in the <u>Raiataran-gini</u>, meant only these base gold coins; and likewise the term was used for all other imitations of the Gupta and Kushana coins.

Lastly, it would be interesting to mention that the Jain Canonical Kalpa-Sūtra, it is said that Triśalā, the mother of Mahāvīra, saw Śrī, the Goddess of beauty in her dream, wearing a string of Dīnāras on her breast. This suggests that the Dīnāra coins were used in those days for making necklace also, much likely in the same way as we find the use of rupee coins for making necklace (Hamela).

^{16.} Kalpa-Sutra. p.44.